FIG.1 FIG.3 FIG.8

- 10 LED DRIVING DEVICE
- 11 R APPLIED VOLTAGE STORAGE REGISTER
- 12 G APPLIED VOLTAGE STORAGE REGISTER
- 5 13 B APPLIED VOLTAGE STORAGE REGISTER
  - 15 REGISTER SELECTING CIRCUIT
  - 17 DA CONVERTING CIRCUIT
  - 18 VOLTAGE VARYING CIRCUIT
  - 19 POWER SUPPLY VOLTAGE GENERATING CIRCUIT
- 10 21 R DUTY RATIO STORAGE REGISTER
  - 22 G DUTY RATIO STORAGE REGISTER
  - 23 B DUTY RATIO STORAGE REGISTER
  - 24 25 26 PWM WAVEFORM FORMING CIRCUIT

## 15 FIG. 2

MINIMUM VALUE STANDARD VALUE MAXIMUM VALUE
RED LED GREEN LED BLUE LED
UNIT

## 20 FIG.3

- 30 DRIVING VOLTAGE SETTING DEVICE
- 31 LUMINANCE/CHROMATICITY METER
- 32 MICROCOMPUTER
- 33 APPLIED VOLTAGE SETTING SECTION
- 25 34 DUTY RATIO SETTING SECTION
  - 40 LCD PANEL

FIG.4

ST10 START

ST11 SET ON DUTY RATIOS R: MAXIMUM

ST12 SET THE TARGET LUMINANCE

5 ST13 APPLY VOLTAGE Vmin

ST14 MEASURED LUMINANCE > TARGET LUMINANCE ?

ST16 STORE THE APPLIED VOLTAGE VALUE

ST17 MEASURED LUMINANCE=TARGET LUMINANCE ?

ST19 STORE THE ON DUTY RATIOS

10 ST20 END

FIG.5

ST30 START

ST31 LIGHT AN LED OF EACH COLOR WITH STORED APPLIED

15 VOLTAGE AND DUTY RATIO DRIVE THE LIQUID CRYSTAL

ST32 MEASURE THE CHROMATICITY

ST33 Y COORDINATE IS IN AN ALLOWABLE RANGE ?

ST34 X COORDINATE IS IN AN ALLOWABLE RANGE ?

ST35 VARY THE DUTY RATIO

20 ST36 WRITE THE DUTY RATIO

ST37 END

FIG.6

ELEMENT CHROMATICITY RANGE

25 Green LED DISTRIBUTION RANGE

Blue LED DISTRIBUTION RANGE

Red LED DISTRIBUTION RANGE

RGB PWM VALUE FINE ADJUSTMENT DIRECTION WHITE ALLOWABLE RANGE

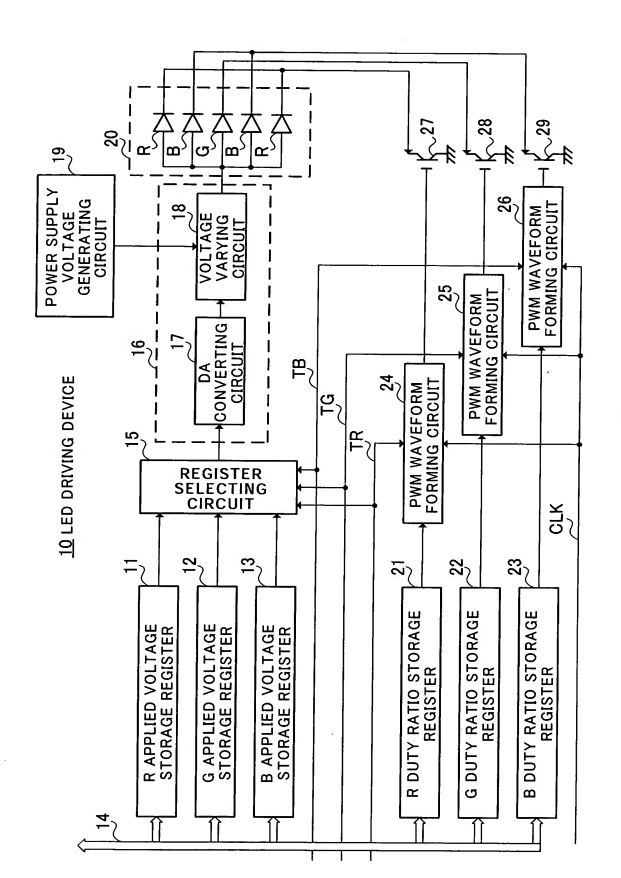


FIG. 1

r

	MINIMUM VALUE	STANDARD VALUE	MAXIMUM VALUE
RED LED	1.75	2.2	2.45
GREEN LED	2.9	3.3	3.9
BLUE LED	2.9	3.4	3.9

UNIT :V

FIG.2

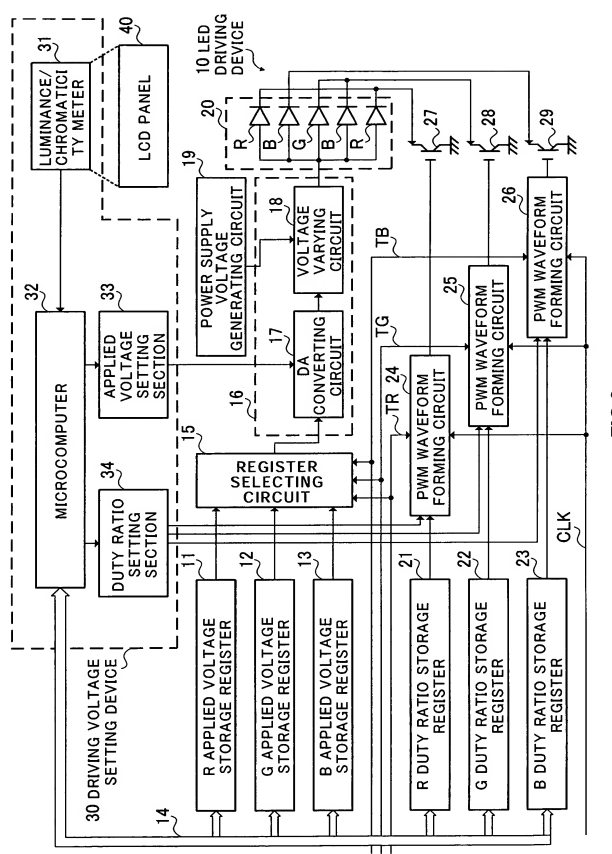


FIG.3

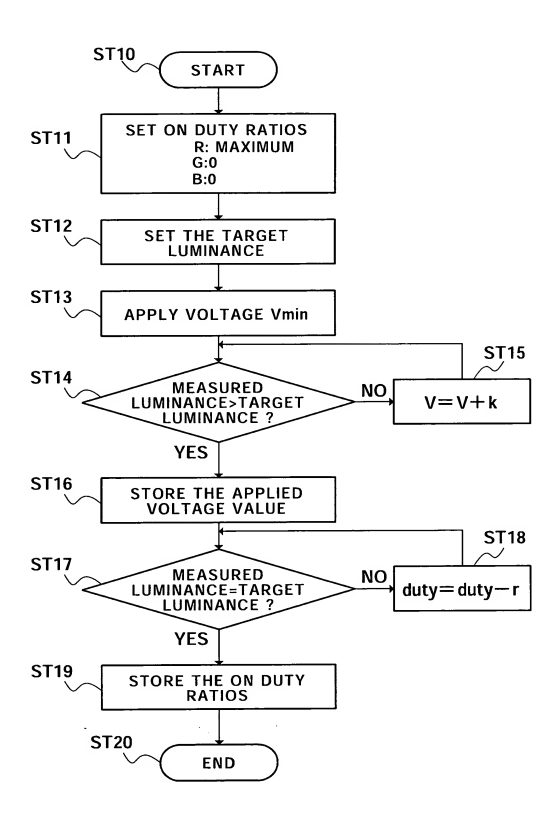


FIG.4

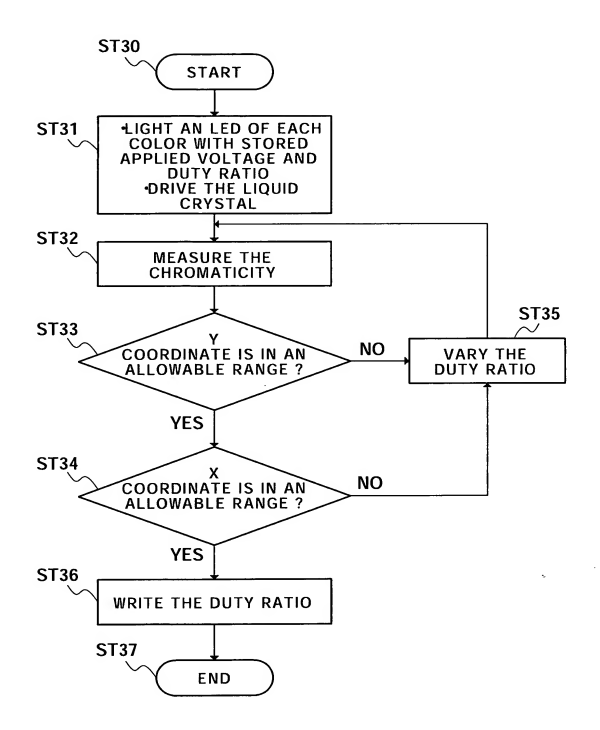
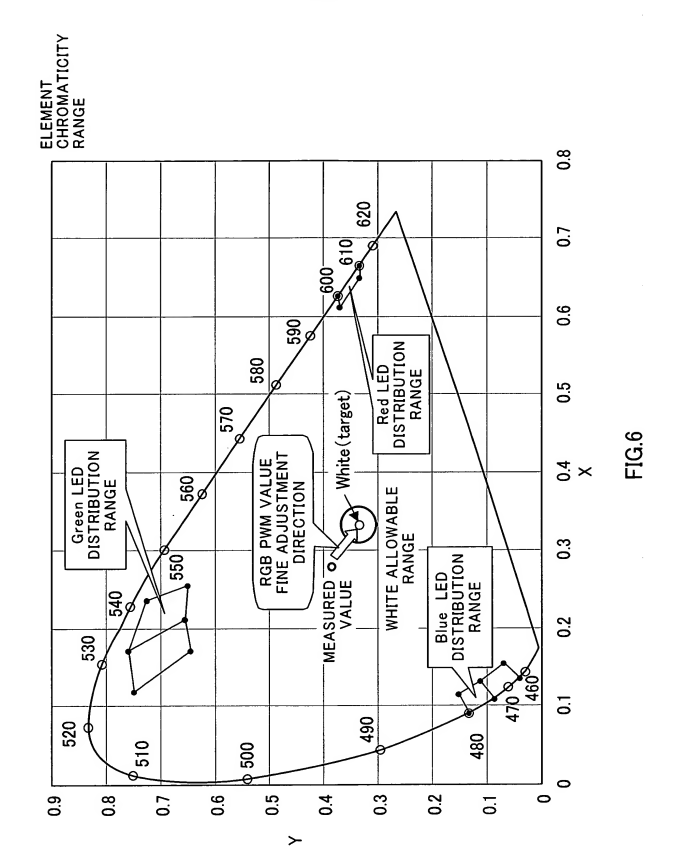


FIG.5



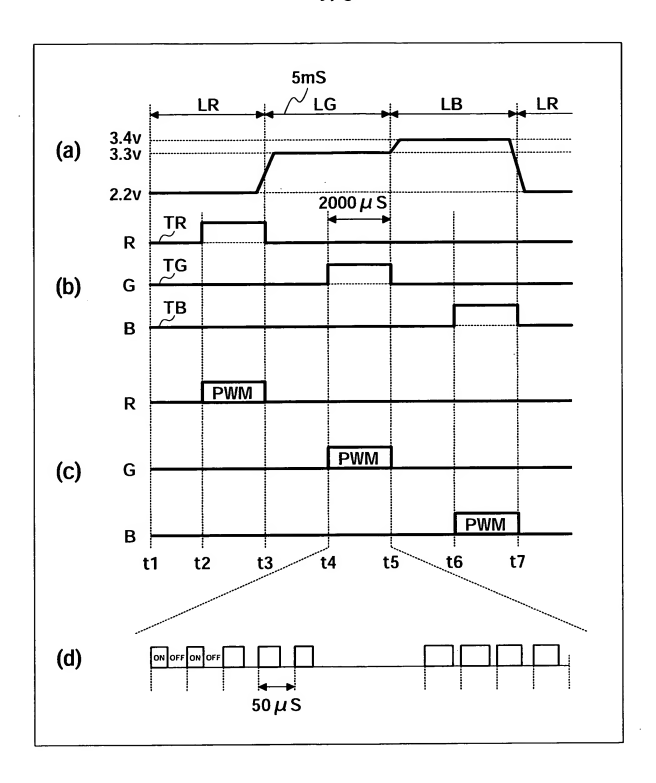


FIG.7

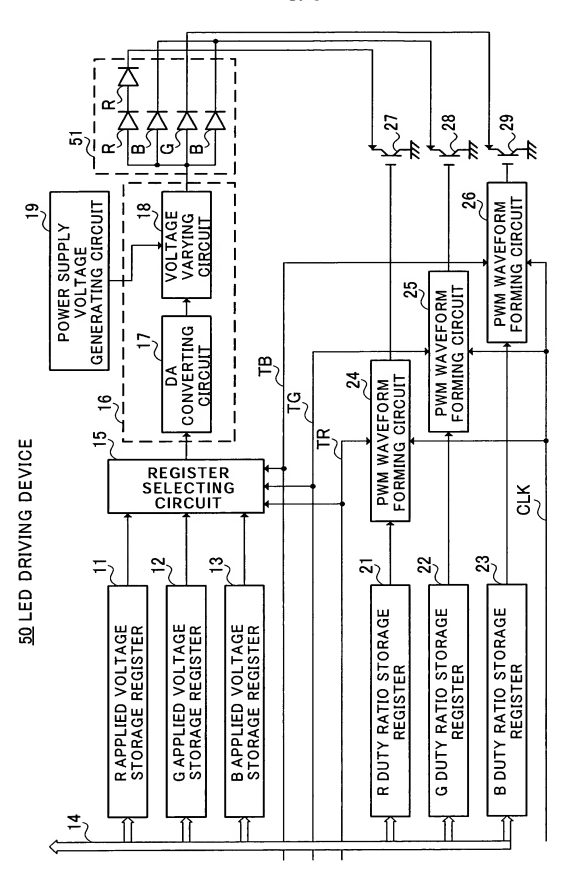


FIG.8

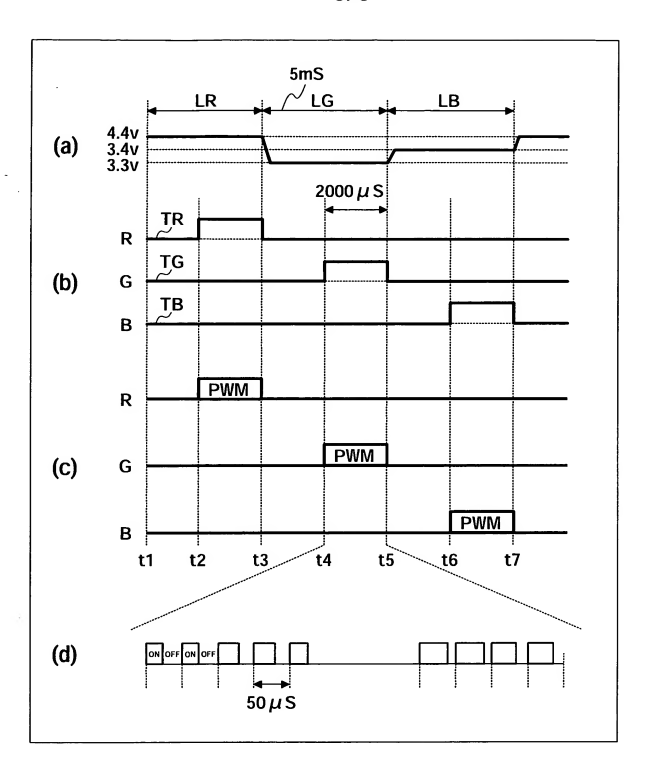


FIG.9